ONKYO **SERVICE MANUAL**

STEREO CASSETTE TAPE DECK **MODEL TA-2360**



Black and silver model

SAFTY-RELATED COMPONETN WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COM-PONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EX-POSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURN-ING THE APPLIANCE TO THE CUSTOMER.

SPECIFICATIONS

Track Format:

4 tracks, 2 channels

Erasing System:

AC erase

Tape Speed:

4.8 cm/sec. (1-7/8 i.p.s.)

Wow & Flutter:

0.045% (WRMS)

Frequency Response: $20-17,000 \text{Hz} (30-16,000 \text{Hz} \pm 3 \text{dB})$

(normal position tape)

20-18,000 Hz (30-17,000 Hz ± 3 dB)

(high position tape)

20-19,000 Hz (30-18,000 Hz ± 3 dB)

(metal position tape)

Signal-to-Noise Ratio: 60dB (metal position tape, Dolby

NR out)

A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible with Dolby B NR. A noise reduction of 20dB at 5kHz is possible with

Dolby C NR.

Input Jacks:

Mic jacks: 2

Input sensitivity: 0.6mV/600

Input impedance 5.6 kohms

Line IN: 2

Input sensitivity: 60mV Input impedance: 50 kohms

Outputs:

Line OUT: 2

Std output level: 500mV (0dB) Optimum load impedance:

over 50 kohms Headphone Jack: 1



Optimum load impedance:

8-200 ohms

Motors:

DC servo motor: 1

DC motor: 2

Heads:

REC/PB heads: Special Hard

Permalloy

Erase head: Ferrite

Power Supply:

AC 220V/50Hz

Power Consumption: 34 watts

Dimensions:

 $435(W) \times 112(H) \times 360 (D)mm$

 $(17-1/8" \times 4-3/8" \times 14-1/8")$

Weight:

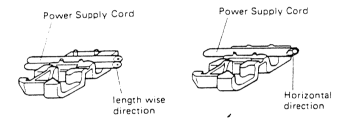
6.1 kg. (13.4 lbs.)

Specifications and external appearance are subject to change without notice because of product improvements.

SERVICE PROCEDURES

1. Replacement of power supply cord

There are two power supply cord outlets on the strainrelief. Insert them in prescribed direction to ensure safety. AS-UC-3 (UD<120V> model) should be inserted lengthwise and other types of cords should be inserted horizontally.



2. Instruction resistance measurement

Connect the insulating-resistance tester between the plug of power supply cord and chassis.

Specifications; 500V more than $10 \mathrm{M}\Omega$

3. Replacing the lamps

This unit used the lamps listed below.

Circuit No. Mechanism	Parts No. 24606173	Description 50mA, 14V. Lamp
184b		
PL901	210090	150mA, 14V. Lamp
PL902	210190	60mA, 14V. Lamp
CAUTION:	Before replacing	the lamps. be sure to unplug

the power supply cable.

FEATURSE

Three Heads with Special Hard Permalloy For Superior Metal Tape Performance

Having three heads means you can monitor the actual recorded signal as you record instead of rewinding the tape to check your recording afterward. The 3-head system also has the advantage of making possible the use of separate record and playback gaps, each optimized for its own task. The special hard permalloy head formulation boasts the high saturation flux density and abrasion resistance needed for true metal tape compatibility.

Preset Automatic Accubias

Different brands of cassette tape can exhibit slight variations in playback frequency response even when recorded at exactly the same bias level. Automatic Accubias tailors the recording bias to the magnetic characteristics of any cassette tape. The Auto Accubias preset knob allows you to choose from five different frequency response positions (-2, -1, 0, +1, +2) before the adjustment takes place. The 0 setting results in flat playback response. If you wish to boost high frequencies (when recording electronic music, for example) choose + 1 or + 2; choose -1 or -2 to This system combines maximum attenuate them. flexibility with ease of operation.

Dual Sensor Real Time Tape Counter

The tape counter circuit measures the speed of both tape reels and compares them by microcomputer to provide precise readings of remaining time. This dual sensor technique eliminates small errors in time calculations caused by slight variations in tape thickness between different manufacturers to give the most accurate time indications possible.

2-Motor Tape Transport with Separate Head Assembly

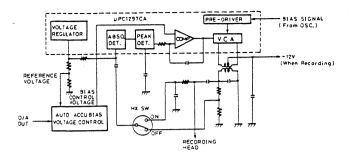
The tape transport system, along with the heads, is the most important factor affecting the basic performance of a cassette deck. To assure extremely stable and accurate transport, this unit uses a DC servo-controlled capstan motor. This motor is unaffected by fluctuations in the power supply voltage and frequency and instantaneous changes in load. A highly reliable simple drive transmission system and precision vertical cassette holder further enhance overall accuracy and stability. As a result, wow and flutter is under 0.045%. In addition, separate DC motors drive the reel tables and head base and the head assembly is constructed to move silently with no annoying clicks.

Dolby B and C Noise Reduction, and Dolby HX PRO

Along with standard Dolby B NR, this unit also has the even more effective Dolby C NR system. Dolby C NR reduces tape background noise by 20dB at 5kHz, about 3 times more than Dolby B NR. In addition to its wide band noise reduction, Dolby C NR uses a sliding band technique that varies the band width of noise reduction according to the input level, thereby avoiding noise "pumping." Dolby C NR also has an anti-saturation effect to reduce the chance of tape saturation in the high range. All these features combine to eliminate the adverse effects on tape sound that other noise reduction systems can cause. This deck also features Dolby HX PRO which helps prevent tape saturation and thereby allows you to record tapes containing a wider dynamic range.

CIRCUIT DESCRIPTIONS

1. DOLBY HX PRO CIRCUIT



In this circuit, the bias oscillates only when recording. The size of the bias current is controlled by the bias control voltage. When the HX PRO is OFF, by means of the recording signal, a non-modulating oscillator voltage is applied to the absolute value detection circuit. When the HX PRO is ON, by means of the recording signal coming from the recording head, a modulating oscillator voltage is applied to the absolute value detection circuit, and by means of the recording signal level peak detection value, the bias current is instantaneously controlled. At such time, by means of the CR integrated circuit, the frequency characteristic is maintained. (Approx. 8KHz)

2. PRESET ACCU BIAS OPERATION

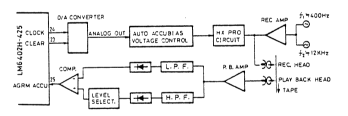


Fig. 1 Block diagram

With the LEVEL SELECT, the 12KHz level is set in 5 stages. With regard to 400Hz, the 12KHz level is set in 5 stages.

When the ACCU BIAS operation is started, a 400Hz/12kHz mixed signal is recorded, the bias current in this case being controlled by a signal from the microcomputer. The playback signal is separated by filter into the original 400Hz and 12kHz signals, and after being rectified these signals are passed to a comparator where a comparison check is made to see if one of the signals is greater than the other. A HIGH comparator output indicates that the 12kHz signal is greater than the 400Hz signal, and a LOW output indicates that the 400Hz is lower than the 12kHz.

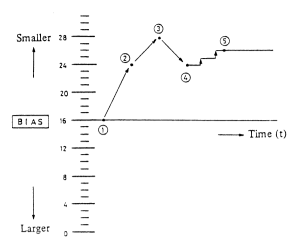


Fig. 2 Bias adjustment method

First the bias is set to step 16 which is in the center of the bias range shown in Figure 2. Then the 400Hz/12kHz mixed signal is subjected to a comparison operation to see which component is larger. If the 12kHz signal is larger, then the bias level is too small. If the 400Hz signal is larger, on the other hand, the bias level is too large. In the example shown in Figure 2, the bias level at step 16 is too large, so the bias is reduced by ¼ of the total range (8 steps) to position (2) where the 400Hz and 12kHz components are again compared. If the 400Hz signal is still larger than the 12kHz signal, the bias level is further reduced by \(\frac{1}{2} \) of the total (4 steps) (3) and the components then compared again. This procedure is used for rough adjustment of the optimum bias. If at this stage, the 12kHz signal is now found to be greater than the 400Hz signal, the optimum bias is known to exist between steps 24 and 28. The operation is now switched to fine adjustment - the bias is increased by 1/4 and then reduced one step at a time from step 24. The step where the component signal size relationship is switched from 400 > 12k to 12k > 400 is taken as the optimum bias (5), and the bias is set at this level. This fine adjustment operation proceeds only from greater to lower bias levels in order to avoid misoperation due to possible drop outs. The effects of a drop out on the bias adjustment when the bias is changed from a smaller to a larger level is indicated in Figure 3, while the reverse case is indicated in Figure 4.

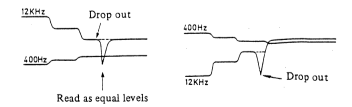


Fig. 3 Example of misoperation caused by drop out

Fig. 4 Example where effect of drop out is avoided

3. DA Converter and Data Setting Method

The D/A converter circuitry is outlined in Figure 5, and the logic diagram of the 4024BP 7-stage binary counter in Figure 6. The 4024BP counter is counted up each time a negative input pulse is applied to the clock pin, the output data being obtained from Q1 thru Q7 (although only Q1 thru Q5 are actually used). This output is converted to an analog quantity when passed through the R-2R rudder resistance circuit.

If the power supply voltage is 5V, the voltage per step is approximately 0.156V with a total of about 4.84V. Since this 4024BP is only involved in up counting, setting to a value lower than the current value (that is, greater bias) results in an initial clearing and output of pulses until the set value is reached.

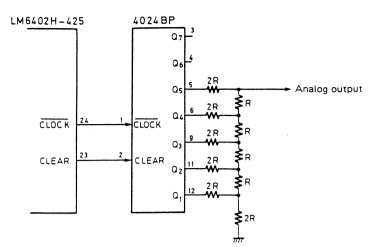


Fig. 5 DA converter circuitry

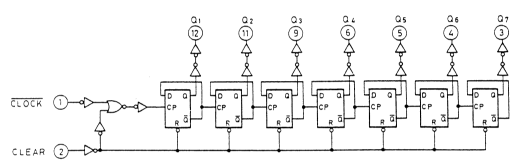


Fig.6 4024BP logic circuit

4. Input Port Expander IC

The equivalent circuit of the LC7800 used to expand input ports is shown in Figure 7. This IC includes four 4-bit input ports, one 4-bit output port, and one 4-bit selector input port. When BA of the selector input is set to LOW and the other bits to HIGH, the A0" A1" A2" A3 input port is connected to the D0" D1" D2" D3 output port. And if only the BB bit is set to LOW, the B0" B1" B2" B3 input is selected. Hence, a LOW level signal is applied to the selector port bits in cyclic order, and the operation indicator LEDs are switched on and off dynamically in combination with the #13, #14, and #15 LED output ports while input port data is being read out.

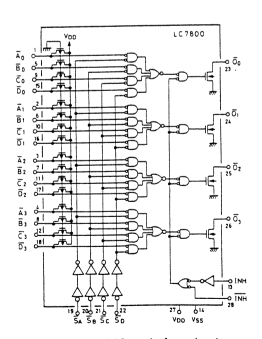
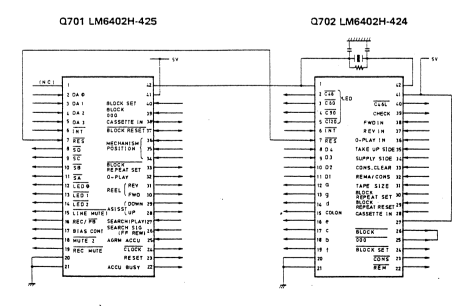
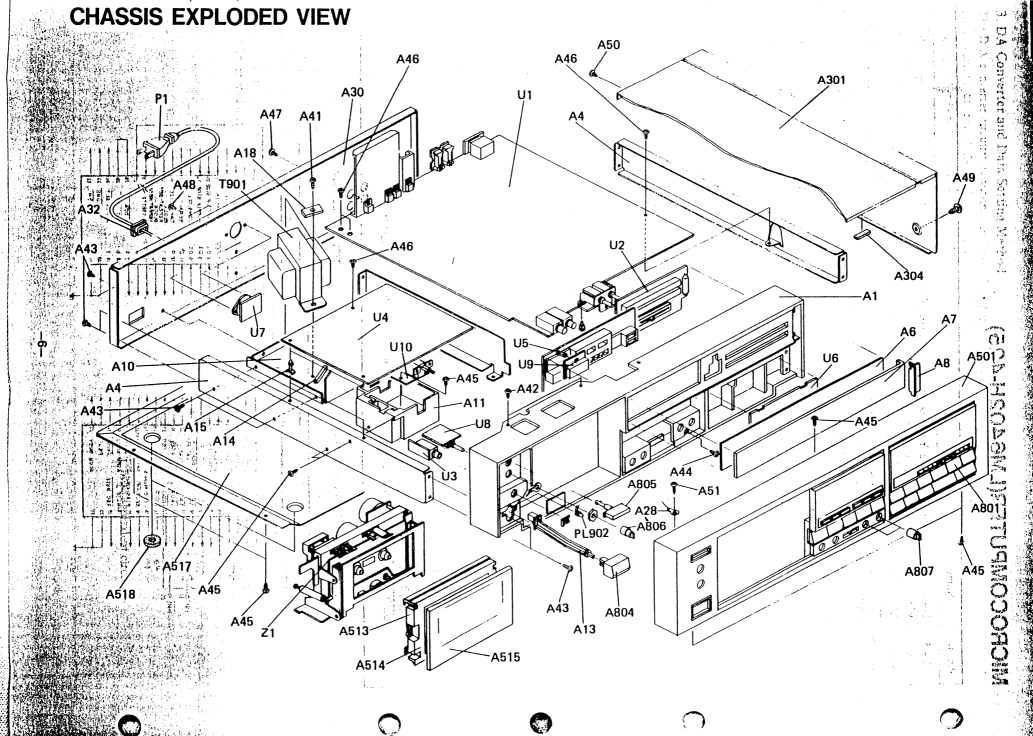


Fig. 7 LC7800 equivalent circuit .

MICROCOMPUTER(LM6402H-425)

Pin no.	-Name	Function	Classification
2~5	DA0~DA3	Reading of data from the inport port expander IC	IN
6	<u>NT</u>	Rotation signal input (for auto-stop operation)	IN
8~11	SA.∼SD	Input port expander IC and dynamic LED selector IC	OUT
12~14	LED0 ~ LED3	Operation display dynamic LED data output	OUT
15	LINE MUTE I	Line muting output signal generated when the power is switched on, and during ACCU BIAS operation.	OUT
16	REC/PB	Output signal for muting DIN outputs when recording	OUT
17	BIAS CONT.	Output signal for control of bias oscillator	OUT
18	MUTE2	Signal for switching muting off during playback	OUT
19	REC. MUTE	Signal for muting the recording amplifier output	OUT
22	ACCU BUSY	Output signal generated during ACCU BIAS operation	OUT
23			OUT
24			OUT
25			QUT
26	SEARCH SIG (HIGH)	Input signal from high-speed travel tune-selector.	IN
27	SEARCH SIG (LOW)	Input signal from low-speed travel tune-selector amplifier	IN
28	UP	Output signal for driving the assist motor towards the PLAY position.	OUT
29	DOWN	Output signal for driving the assist motor towards the FF/REW position.	OUT
30	FWD	Output signal for driving the reel motor towards the FF position.	OUT
31	REW	Output signal for driving the reel motor towards the REV position.	OUT
32	O-PLAY	Reel motor torgue switching output	OUT
33	BLOCK SET	Output which informs the counter IC that the BLOCK SET key has been pressed.	OUT
34~36	a.b.c	Input ports for signal from the mechanism position switches	IN
37	BLOCK RESET	Output which informs the counter IC that the BLOCK RESET key, or any other key apart from the BLOCK SET key has been pressed.	OUT
38	CASSETTE IN	Input involved in detection of cassette half, and output which stops the capstan motor when an abnormal mechanism status is detected:	I/O
39	BLOCK MA- TCHING & 000 INPUT	Input of 000 input signal and BLOCK matching signal from the counter IC.	IN
40	BLOCK SET	Input which accepts signals from the counter IC during BLOCK SET.	IN





CHASSIS EXPLODED VIEW PART LIST

A513 27300697 Cassette lid A514 27262332 Plate A515 28191350, 3 & Window A517 27170225A Bottom board

REF, NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
AI	27110282A	Front bracket	A518	27175011C	Leg
A4 T	27115205	Side bracket	A801	28322530A	Knob ass'y (S)
A6	28133156A	Back plate		28322531A	Knob ass'y (B)
'A78	28130236A	Dial plate	A804	28321904A	Knob (POW) ass'y (S)
A8	27190446	Holder		28321905	Knob (POW) ass'y (B)
, A10	27130331Н	Bracket (PT)	A805	28321027B	Knob (EJ) ass'y (S)
∰ A11	27190351-12	Holder (POW)		28321988	Knob (EJ) ass'y (B)
A13	27273030C	Joint (L)	A806	28320797	Knob (SEL) (S)
A14	28170014	Bushing		28321735	Knob (SEL) (B)
A15	27190009	Holder	A807	28322437	Knob (LEV)
A18 🛴	870065	Special washer	T901	△.230820	NPT-845G, Power transformer
A19	86414010	FWN4×10FN, Flange nut	P1	▲ 253128A	AS-CEE, Power supply card
A28	223004-1	Terminal	PL902	210190	14V 60mA, Lamp
A30,	27120849	Back bracket	Z1	244091	NDM-83, Tapa mechanism ass'y
A32,	· 27300750 シノノ	Strainrelief	U1	15078534-1A	NAAF-2634-1A
A417	830440109	4TTC+10C (BC), Screw			Main pc board ass'y
**************************************	834426068 🚬 ,	, 2. 6TTS+6B (BC), Screw		15078535-1	NAVR-2635-1
A43	834430068 😂 🤅	STTS+6B (BC), Screw	U2		Peak meter, Volume pc board
A141	82143006	3P+6FN (BC), Screw			ass'y
清A45 (1)	833430080 . , ,	3TTP+8P (BC), Screw		15078536-1	NAHP-2636-1
1446	831430088	3TTW+8B (BC), Screw	U3		Head phone pc board ass'y
¥ A47 : ∤	834430108	3TTW+10B (BC), Screw		15078537-1	NACOC-2637-1
MA48	82142604	2. 6P+4F (BC), Screw	U4		Control pc board ass'y
🐪 A49 🔆 🐬	838440089	4TTB+8C (BC), Screw		15078538-1	NADIS-2638-1
(A50)	838430088	3TTB+8B (BC), Screw	U5		Display pe board ass'y
A51.	834230108 គ្ន	3TTS+10B (NI), Screw		15078539-1	NASW-2639-1
A301	28184235	Top cover (S)	U6	15050510.1	Operation switch pc board ass'y
A STATE OF S	28184236	Top cover (B)	110	15078540-1	NARM-2640-1
A304	28140408	Cushion	U7	15070541 1	Remote control pc board ass'y
A501	15072121 &	Front panel ass'y (S)	U8	15078541-1	NASW-2641-1 Timer switch pc board ass'y
A 601 -	15062121	Front panel ass'y (B)	U9	15078542-1	NALED-2642-1
A501a	28125133	End cap (L) (S)	0)	13070342-1	Display pc board ass'y
A501b	رِ 28125135A مِنْ 28125134 مِنْ 28125134 مِنْ أَمِّةً عُلِيْ الْمُؤْمِّةِ مِنْ أَمِنْ الْمُؤْمِّةِ مِنْ أَمْ ي	End cap (L) (B) End cap (R) (S)	U10	₾ 15078564-1	NAPS-2664-1
AJOID		End cap (R) (B)	010	W 12010204-1	Power switch pc board ass'y
A501c	27267238A	Guide (EJ) (S)			Tower switch pe board ass y
	27267239A	Guide (EJ) (B)			
4 A501d ()	27267206B € 9	Guide (POW) (S) 2011 100 100			
	27267235B	Guide (POW) (B)	•		
A5016	28198577				
A501	28191349A				
A501gV	2726403	Plate			•
A513	27300697	Cassette lid			

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CIRTICAL FOR LISK OF FIRE AND ELECTRIC SHOCK, REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

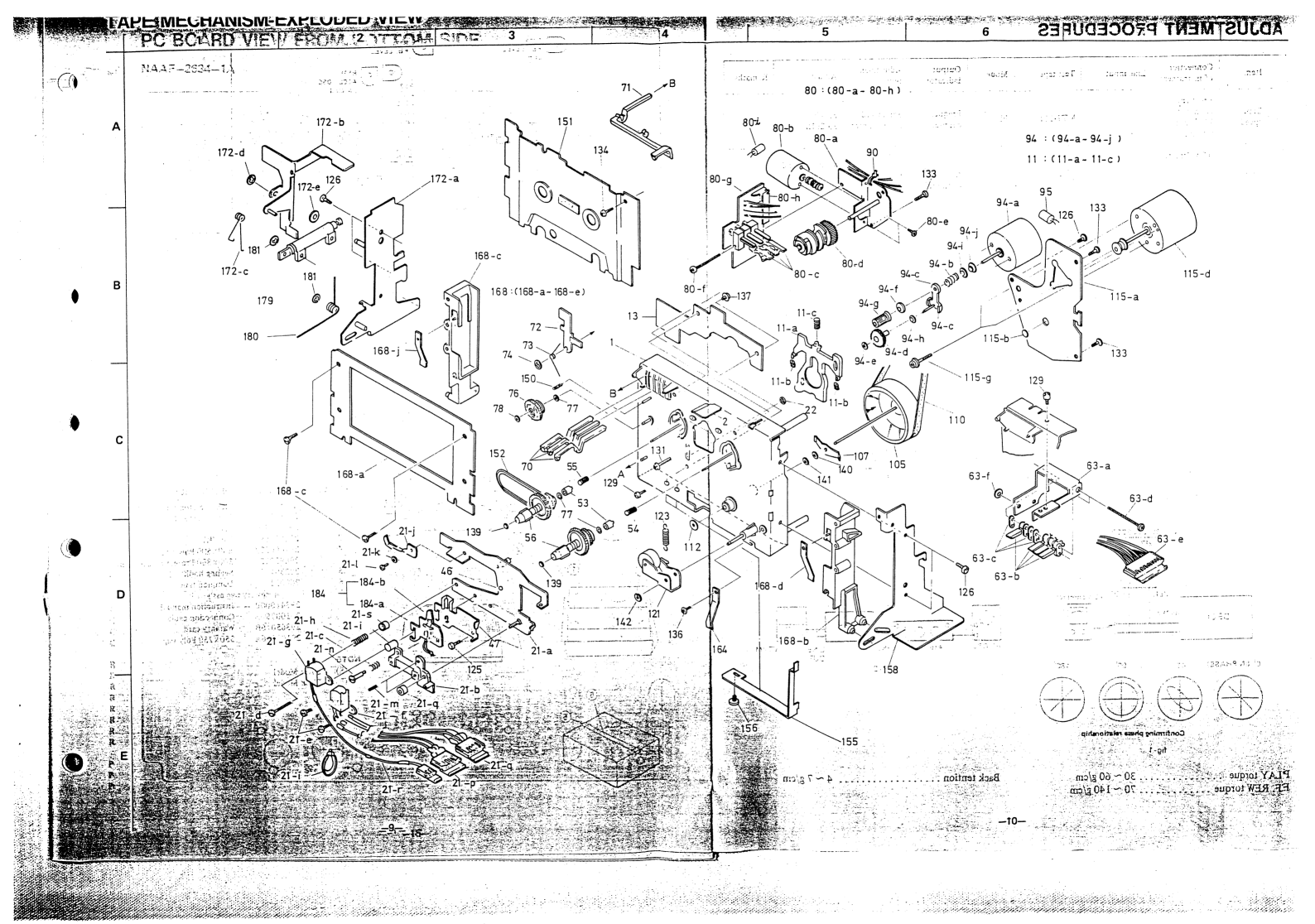
NOTE: (S): Only Silver model

(B): Only Black model

VALE WINCHAMION

TAPE MECHANISM-PARTS LIST

•••		± ¥	yes a second recorded second		3.
REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1	24611042	Chassis	94	24601145	Reel motor ass'y
2	24605468	Spring	94a	24601054	Reel motor
11	24611043	Brake plate ass'y	94b	24605467	Spring
lla	24611053	Brake plate	94c	24602235A	Lever ass'y, wheel
11b	24610999	Brake rubber	94d	24602236A	Wheel
11c	24605500	Spring	94e	24610969	1.3 x 3.4 x 0.5 mm, Washer
13	24606204	Sensor pc board ass'y	94f	24610970	Felt
21a	24611045	Head base	94g	24602237A	Wheel, motor
21b	24611046	Head block	94h	24610981	1.7 x 4 x 0.25 mm, Washer
21c	24605502	Spring	94i	24610374	Washer
21d	82512012	2x12mm, Binding screw	94j	24611048	Holder, spring
21e	801250	2x4mm, Pan head screw	95	352942206	22μF, 16V, Elect. capacitor
21f	24600037A	Rec/pb. head	105	24602372	Flywheel
21g	24600041	Erase head	107	24605452	Spring, thrust
21h	24605618	Spring	110	24602269	Flat belt
21i	24611052	Binder	112	24610673	Flat washer
21j	24611054	Stopper	115a	24610971	Plate, flywheel
21k	24611055	Washer	115b	24610671	Holder, thrust
211	82112002	2x2mm, Pan head screw	115d	24601202	Motor ass'y, capstan
21 m	801251	Screw	115g	801338	Pan head screw with washer
21n	24610652	Shaft	121	24602270	Arm, pinch roller
210	24610495	Adjustment nut	123	24605453	Spring
21p		Connector ass'y	125	833125069	2.5 x 8mm, Pan head screw
21q		Connector ass'y	126	833125059	2.5 x 5 mm, Pan head screw
21r		Connector ass'y	129	801250	2x4mm, Pan head screw
21 t	24604062	Spacer	131	82512614	2.6x14mm, Binding screw
22	893030	E3, Circlip	133	833426105	2.6x10mm, Tapping screw
46	24610943	φ3mm, Steelball	134	833126055	2.6 x 5 mm, Tapping screw
47	24610963	Plate, head holding	136	837120058	2x5, Truss screw
53	24610964	Spring holder	137	801292	2x3mm, Truss screw
54	24605501	Spring	139	24610349	1.8 x 3.2 x 0.5 mm, Washer
55	24605505	Spring	140	24610515	2.6 x 4.7 x 0.25 mm, Washer
56	24602267	Reel stand ass'y	141	24610972	2.6 x 4.7 x 0.13mm, Washer
63a	24611056	Plate, switch holding	142	24610973	2.7 x 6 x 0.5 mm, Washer
63b	24606205	Leafswitch	150	24605481	Spring
63c	24611057	Washer	151	24611018	Panel ass'y
63d	82112030	2x30mm, Pan head screw	152	24602271	Belt
63e		Connector ass'y	155	26411079	Break
63f	24611058	Washer	156	833130049	Pan head screw
70	24603281	Lever, switch	158	24610939	Plate, right side
71	24603282	Lever, switch, metal	164	24605188	Spring, cassette
72	24611049	Plate, lock	168 -	24610940	Holder ass'y
73	24605503	Spring	168a	24610949	Plate, holder
74	891030	CS3, Circlip	168b	24610849	Holder, right
76	24601167	Pulley ass'y	168c	24610848	Holder, left
77	24611047	2.1 x 4.5 x 0.1, Washer	168d	24605463	Spring, cassette
78	24611003	1.8 x 3.8 x 0.5, Washer	168e	835426082	2.6x8mm, Flat head screw
80	24601212	PAD unit ass'y	_ 172a 👱	24611059	Plate, left
80a	24610968	Plate - A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	172b	24603283	Lever, cancel
80b	24601103	Motor PAD	172c 🗀	24605504	Chring
80c	24606182 🗦 🖫	Leafswitch 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- 172d -	893030	E3, Circlip
80d <u>-</u>	24602133	Cam gear	🖫 172e 🛫 💆	<u>~ 24610452</u>	Flat washer
80e 🚊	82112003	2x3mm, Pan head screw	179_ 🚅	-	Damper unit
80f : 9 ss 80g = 5 =	833125209	2.5 x 20mm, Pan head screw	180 = =		Spring
80g 글 등 글	24606181 💍 💍	Pc board 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	≂ 181 . इ.ह.:	The same of the same of	CS2.4, Circlip
80h	25055106	Post with base	184	24606168	Holder ass'y, lamp
. 80i	352942206	22μF, 16V, Elect. capacitor	184a 📜	24610498	Holder ass'y, lamp Holder, lamp 14V, 50mA, Lamp
90 : 3 3 ~	24611052 ACCEPTANT ACCEPTA	28152138 28152133 28152133 28152133 28152133 28140408 83840088 83840088 831430088 831430088	841 8344360 9344360 8344360 9370 9370 9370 9370 9370 9370 9370 937	24606173, p. 1007 2008 1 100 1 100 2008 1 100 1 100 2008 1 100 1 100 2008 1 100 1 100 100 100 100 100 100 100	14V,50mA, Lamp
1810135 3810135 33300633 3330403	5818134 5818621 5156153 5156150 5156153	7815773 Handella 1815773 Hange 15773 Hange	E E E E E	13004-1-401 13000-1-401 13000	27 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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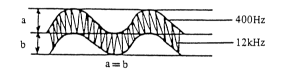
TAPE MECHANISM-EXPLODED VIEW

ADJUSTMENT PROCEDURES

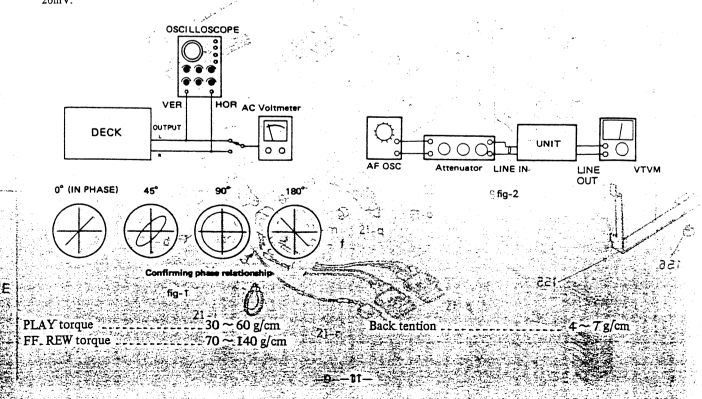
	Item	Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remarks
1	Tape speed	Frequency counter to LINE output terminal		MTT-111	PB	Frequency counter	Semi-fixed on the motor	3,010 to 3,020Hz	
2	Head azimuth	AC voltmeter and oscillo- scope to LINE output terminal		VTT-658	PB	AC voltmeter	Head azimuth screw	Maximum and same phase at channels L and R	Fig. 1
3	Playback level	AC voltmeter to terminals TP-1 and TP-2		MTT-150	PB	AC voltmeter	R-123 (Ch.L) R-124 (Ch.R)	300mV	
4	Bias current	Fig. 2	1kHz, -20dB and 12kHz, -20dB	NEW XL-II90	REC/PB	AC voltmeter	R-569 (Ch.L) R-570 (Ch.R)	Same level at REC/PB	Input VR maximum
5	Record level	Fig. 2	1KHz		REC PAUSE	AC voltmeter	Attenuator or AF OSC output	350mV	accu VR center position
	16461				REC/PB	AC voltmeter	R-401 (Ch.L) R-402 (Ch.R)	Same level at REC/PB	

ACCU BIAS oscillator adjustment

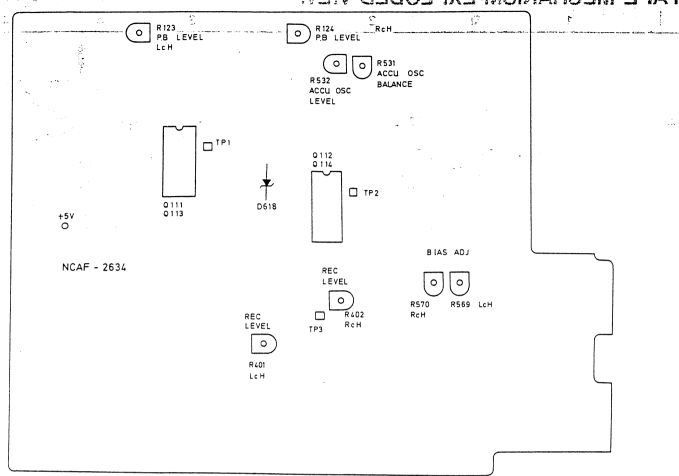
- Connect the oscilloscope and AC votmeter to the terminal TP-3.
- 2. Pull P605 socket out of P605 plug on NACOC-2673.
- 3. Connect +5V terminal to the kathode of D-618 with short-crip.
- Adjust the semi-fixed resistor R-531 so that the 400Hz and 12kHz mixing signals become same level (a=b) as shown below.
- 5. Adjust R-532 so that the AC voltmeter indicator becomes $20 \, \text{mV}$.



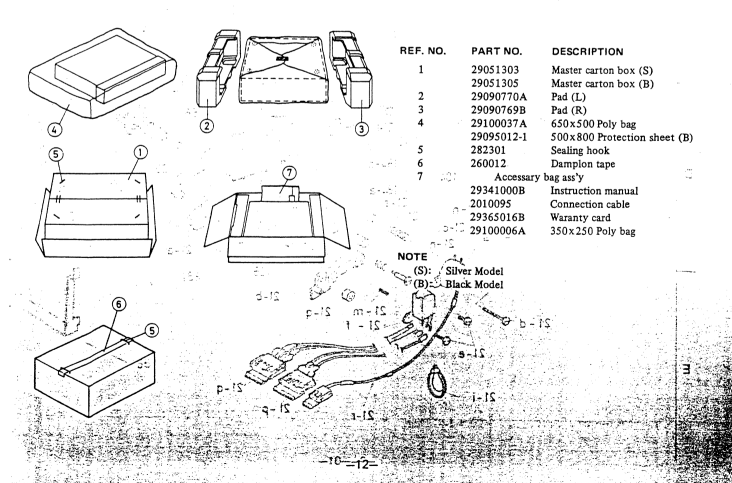
5



APE MECHANISM-EXPLODED VIEW



PACKING VIEW



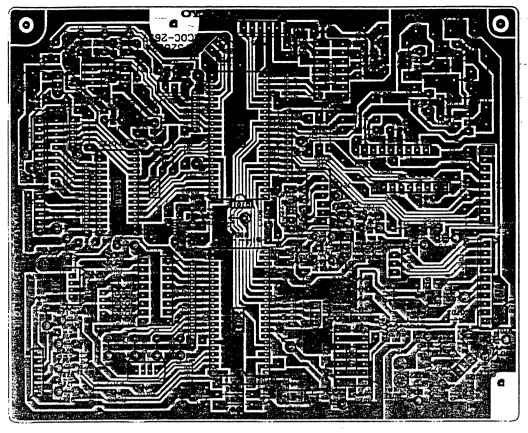
PRINTED CIRCIUT BOARD PARTS LIST

Control pc board (NACOC-2637-1)

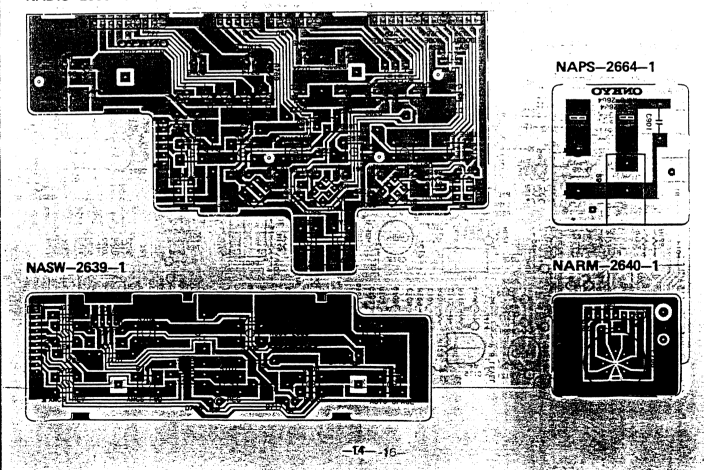
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO. P701	PART NO. 25055140	DESCRIPTION NPLG-10P124
Q701	222777	LM6402H-425	P702	2000548	NSAS-18P504, Mecha sock
Q702	222776	LM6402H-424	P703	25055191	NPLG-10P-175
	- 222810	LC7800	P704-P707	25055185	NPLG-4P-169
Q703	2.1.1.2.2	LB1275 or	P708	25050290	NSCT-6P98, socket
Q704	222639 or		1700	25050270	
	222865	BA12004	Dienlay no h	noard (NADI	IS-2638-1)
Q705	222840241	4024BP	Dishia he i	Joana (ITAD)	10 2000 17
Q706	222840692 or	4069BP or		DART NO	DESCRIPTION
	222934	BU4069UB	CIRCUIT NO.	PART NO.	DESCRIPTION
Q719, Q720	222953	M54544AL		Diode	100120
	Transistors		D603, D604	223155	1SS138
Q707-Q709	2211454 or	2SA1015Y or		Leds	
	2212494	JA101P	D605, D610	225178	GL3HY28
Q710, Q711,	2211255,	2SC1815GR,	D606, D710	225179	GL3NG28
Q715-Q717	2210746 or	2SC945AP or	D611, D612	225179	GL3NG28
	2212485	JC501Q	D617, D709	225178	GL3HY28
Q712, Q714	2211454 or	2SA1015Y or	D708, D712	225177	GL3PR28
Q112, Q11.	2212494	JA101P	D711	225178	GL3HY28
Q713, Q718	2201540	2SD947	D713, D714	225178	GL3HY28
Q721	2201074 or	2SD880Y or	D718, D724	225179	GL2NG28
Q/21	2201074 01	2SD330E		Switch	
0707 0722			S601-S605	25035523	NPS-122-L485, Push
Q727-Q733	2211454 or	2SA1015Y or	S710-S718	25035389	NPS-111-S353, Push
	2212494	JA101P	3/10-3/10	Holder	111 5555, 1 4511
Q735-Q738	2211706	2SD655F			Holder (LED-16)
Q739	2211544	2SC1959Y		27190448	
Q740, Q741	2211454 or	2SA1015Y or	•	27190449	Holder (LED-4)
	2212494	JA101P		ta da a a la a	/NIA CM 2620 1\
Q744-Q746	2211255,	2SC1815GR,	Operation s	witch pc bo	ard (NASW-2639-1)
	2210746 or	2SC945AP or			
	2212485	JC501Q	CIRCUIT NO.	PART NO.	DESCRIPTION
	Diodes	-		Leds	
D701	223155	1SS138	D715	225134	GL3WG1
D705-D707	223155	1SS138	D716, D717	225126	GL3PR1
D703-D707	223155	1SS138	*	Switch	
	2239593,	RD10EB3,	S701-S709	25035389	NPS-111-S353, Push
D725		EQA02-10B or	2,01	Socket	
	2242885 or		P703A	2000400	NSAS-20P359
	2243213	MTZ10C	P704A	2000515	NSAS-8P471
	Ceramic osc.	agnoss .	1704A	Holder	110715 01 17 1
X701	3010 069	CSB800A		27190447	Holder (LED-3)
	Lamp			2/19044/	Holder (LED-3)
PL902	210190	14V,60mA	D	-4	-4 (NIA DM 2640 1)
	Capacitors _	12 12 12 12 12 12 12 12 12 12 12 12 12 1	Remote co	ntroi pe boai	rd (NARM-2640-1)
C701	354750479	4.7μF, 25V, Elect.		~ ~~	
C702-C704	3547801 09	1μF, 50V, Elect.	CIRCUIT NO:		DESCRIPTION
C705	35478 4799 ~	0.47μF, 50V, Elect.	P703	25050070	NSCT-7P20, Socket
C706	354741009	$10\mu\text{F}$, 16V , Elect.			
C712	354732209		Timer swite	ch pc board	(NASW-2641-1)
C715		47μF, 10V, Elect.		* 10 mm	
C718	354781 599	0.15µF, 50V, Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
	354781099	0.1μF, 50V, Elect.	S712	25030277A	NRS-225-20MP, Switch
C723-C725	Resistors 2	the state of the s	P709	25050270	NSCT-6P98, Socket
A Danie		Seed to 1	2,05		
R701-R711	49163392411		Display no	board (NAL	ED-2642-1)
R713-R716		3.9kΩx4, 1/10W, Network	Display po	17.7 October	at their whitefal none
R726-R731	49163392406		CIRCUIT NO.	DARTNO	DESCRIPTION (
R732-R742	49163392411			225176	GL3N412, Led
R743-R746	49163392404		(D726 ⅓)		A CONTRACTOR OF THE CONTRACTOR
R785-R796	491633 9241 2		P705A	2000570	
R814-R817	49163392404		P706A.	2000571	NSAS-8P527, Socket
R763	441723904	39Ω, 2W, Oxidefilm 5	P707A		NSAS_8P528, Socket
O	Pluge :	5 - C - C - C - C - C - C - C - C - C -			(NAPS-2664-1)
P603	25055132	NPLG-2P116	Power swit	ch pc board	(NAPS-2664-1)
P604	25055133	NPLG-3P117	CIRCUIT NO.	PART NO	DESCRIPTION
P605	25055135	NPLG-5P119	C901	3500065A **	0.01 µF, 400V, Capacitor IS
1 000 (1)	25000 Tool		§ S901		NPS-111-L339P

PC BOARD VIEW FROM BOTTOM SIDE MORT WELV CRAOR 29

NACOC-2637-1



NADIS-2638-1



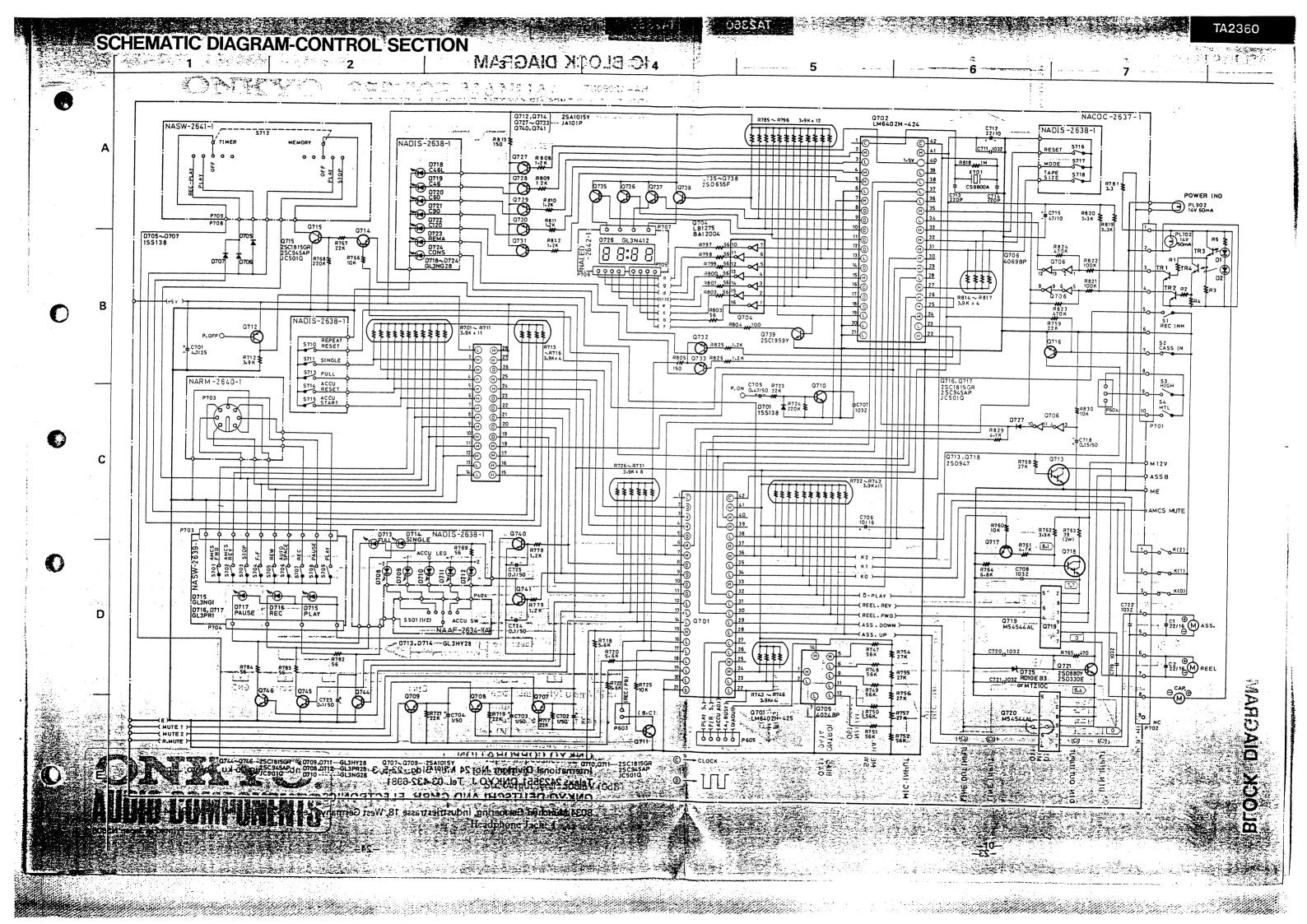
SCHEMATIC DIAGRAM-CONTROL SECTION PRINTED CIRCUIT BOARD-PARTS LIST 3

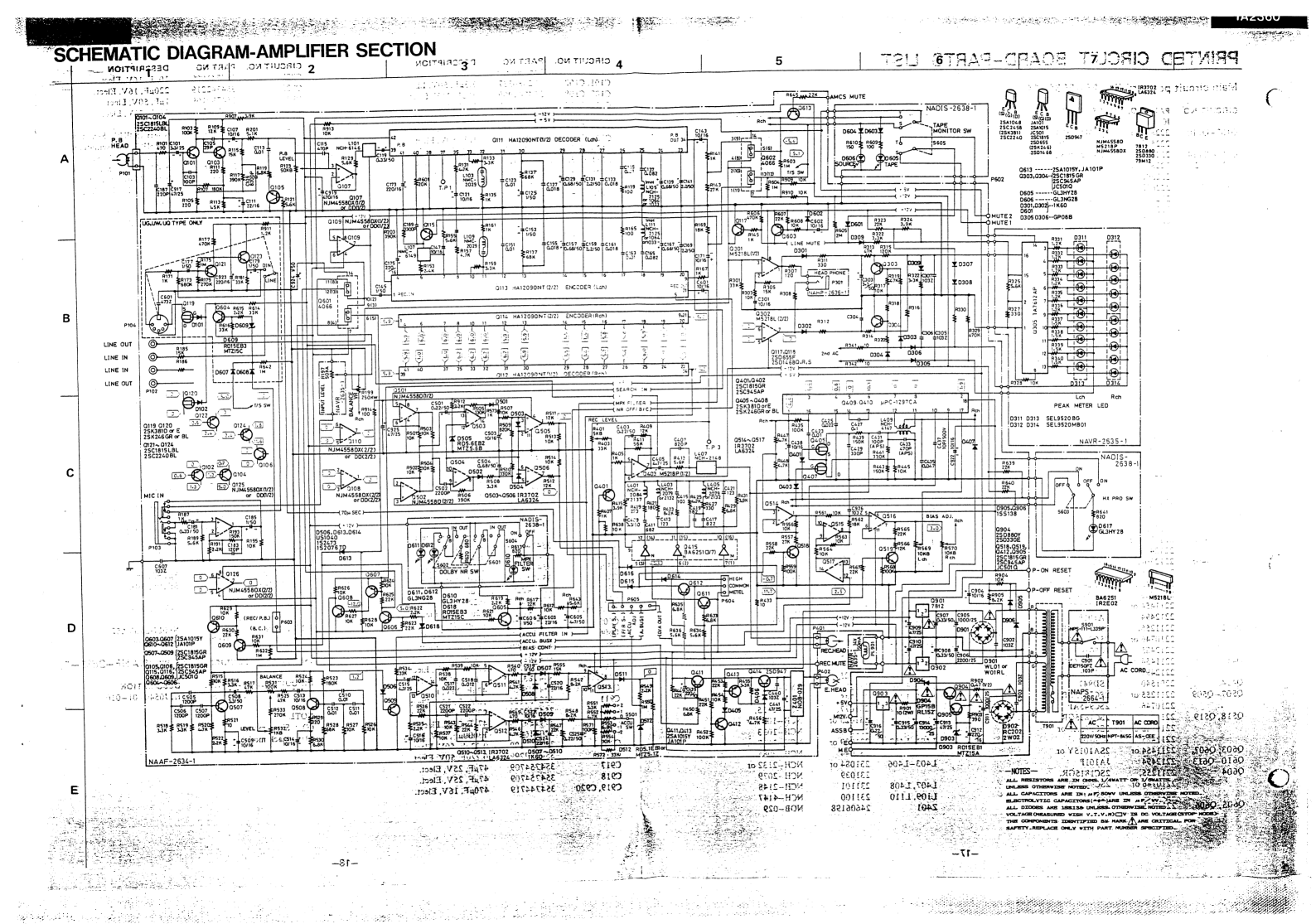
Main circuit pc board ((NAAF-2634-1A)
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		ीताननार । जनसङ्ख्या			Land State of the Control of the Con		<u> </u>
	CIRCUIT NO.	PART NO.	DESCRIPTION	\$ 5 c	CIRCUIT NO.	PART NO.	DESCRIPTION
					Q608, Q609	2210746 or	
				e Signal wash	1 Q000, Q003	2210740 01	
	Q107-Q110	222811 or	NJM4558DD or			2212485	JC501Q
		222502	NJM4558DX	and the second s	Q904	2201074 or	2SD880Y or
	Q111-Q114	222958	HA12090NT		(a	2201385	2SD330E
		222811 or	NJM4558DD or		Q905	= 2211255,	2SC1815GR,
	Q125, Q126				Q903	•	
- 1		222502	NJM4558DX			2210746 or	2SC945AP or
5	Q301, Q302	222652	M5218L	- a - 200 - 9 40		2212485	JC501Q
	Q403, Q404	222808	M5218P	· .		Diodes	
					D101, D102		1SS138
	Q409, Q410	222959	μPC1297CA			223155	
	Q415	222918	BA6251		D301, D302	223132	1K60
	Q501, Q502	222465,	NJM4558D,		D303, D304	223155	1SS138
		222808 or	M5218P or		D305, D306	223848	GP07B
			-				
		222921	BA4558		D307-D310	223155	1SS138
	Q503, Q506,	222681 or	IR3702 or		D401-D407	223155	1SS138
	Q510-Q517	222695	LA6324		D501-D504	223155	1SS138
		222840661 or			D505	2239472,	RD5.6EB2,
	Q601, Q602				D303	•	
		222933	BU4066B			2243152 or	MTZ5.6B or
	Q901	222780120	7812			2242824	EQA02-06A
	Q902	222790122	79M12		D506	223150,	US1040,
	-				D300		-
	Q903 ·	222780050	7805			223124 or	1S2473 or
		Transistors				223145	1S2076TD
	Q101-Q104	2211896 or	2SC1815LBL or		D507-D510	223132	1K60
	Q101 Q10.	2211406	2SC2240BL		D511	223155	1SS138
	Q105, Q106,	2211255,	2SC1815GR,		D512	2239451,	RD5.1EB1,
	Q115, Q116	2210746 or	2SC945AP or			2242836 or	EQA02-05C or
	, , , , , , , , , , , , , , , , , , , ,	2212485	JC501Q	-		2243141	MTZ5.1A
	0115 0110		•		D (0)		
	Q117, Q118	2211706,	2SD655F,		D601	223132	1K60
		2211705,	2SD655E,		D602	223155	1SS138
		2212793,	2SD1468Q,		D607, D608	223155	1SS138
		2212794 or	2SD1468R,		D609	2239673,	RD15EB3,
					D009		
		2212795	2SD1468S			2242722 or	EQA02-14B or
	Q119, Q120	2212304,	2SK381D,			2243253	MTZ15C
		2212305,	2SK381E,		D613, D614	223150,	_US1040
		2211945 or	2SK246GR or			223124 or	1S2473 or
		2211946	2SK246BL				- 1S2076TD
	Q121-Q124	2211896 or -	2SC1815BL or		D615, D616	223155	1SS138
		2211406	2SC2240BL		D901	223862 or	WL01 or
	Q303, Q304,	2211255,	2SC1815GR,			223890	W01RL
				in the second of			and the second second
	Q401, Q402	2210746 or	2SC945AP or		D902	223868 or	. 2W02 or
		2212485	JC501Q	그 경향 기계 기계 공원		223889	RC202
	Q405-Q408	2212304,	2SK381D,		D903	2239671,	RD15EB1,
	(100	2212305,	2SK381E, 33	الم ومحسسسيسورا فالتقاسخ والم	المناز المستسبب	2242912 or	
							-
		2211945 or	2SK246GR or	en e		2243251	MTZ15A
		2211946	2SK246BL		D904	223842 or ——	GP15B or
	Q411	2211454 or	2SA1015Y or			223891	RL152
		2212494	JA101P	1 (R.W. X	DOOR DOOR	223155	1SS138
	0440	the second secon			D905, D906		_133130
	Q412	2211255,	2SC1815GR,			Coils	
		2210746 or	2SC945AP or		L101, L102	231099	NCH-6146
		2212485	JC501Q	والإستناد المستناد المستناد	L103, L104	233245	NCH-2029
	0412						
	Q413	2211454 or	2SA1015Y or	The second	F102, F106	_231077 or	and the second s
		2212494	JA101P 🛴 🖺		7.23	_ 231025	NCH-1064
	Q414	2201540	2SD947		LI07, L108	231103	NMC-6149
	Q507-Q509	2211255 or	2SC1815GR or	No. of the last of	L109, L110	233245	NMC-2029
	Q307-Q307			是次是一	The Samuel State of the State o	andreament (#1. #1 #1. is	The same of the sa
		2210746	2SC945AP		LI11, L112	231077	NCH-2125,
	Q518, Q519	2211255,	2SC1815GR,		10 mm	231025 or	NCH-1046 or
			-2SC945AP or	5000 F	to Cope beech	233188	NCH-1033
		2212485		1 20 M 2 100			
		and the second s		15 3710.5 6	ED 1401, 1402	231089 or	NCH-2137 or
	Q603, Q607,	2211454 or	2SA1015Y or	41774	The Million of the contract of the	_231044*:L.	NCH-2084
	Q610-Q613	2212494	JA101P	e - can arn - centar	L403-L406	231084 or	NCH-2132 or
	Q604	75.00	2SC1815GR,	-200	计数据表现内容 型的	231039	NCH-2079
	<i>∞ ⊈36221111</i> 00			RITHE LIE			
2.75	1 145	2210746 or	25C945AP OF	no telesione	🖟 L407, L408 🥳	231101	NCH-2148
7	-INVECTOR	2212485	JC501Q and water	Derical Control of the Control	L109, L110	. 231100 · 😘	NCH-4147
-	Q605, Q606, 34	2211255 ZUMMERT	SCI8L5GR	MOTO FIA		24606198	NOB-029
	-	MATAN OF MY	CALV. TLA DELLA MANAGAN	TANK AND THE			
	"在一个	MONTH CATTREE	race To derive anniced	OMES STATE	THE RESIDENCE		
53.3	in the care	ADM TOWNS HORSE	THE RTLE SAME BALL				

SCHEMATIC DIAGRAM-AMPLIFIER SECTION

		WUII	JゴC 커ゴI	一人以下工作	MAHJA	SCHEMAIIC D
CIRCUIT NO.		DESCRIPTION		CIRCUIT NO.	PART NO.	DESCRIPTION
	Capacitors	more consumination on the second of		C922	354741009	10μF, 16V, Elect.
C101, C102	392880337	3.3μ F, 50V, LL.		C923	354742219	220µF, 16V, Elect.
C107, C108	354741009	10μ F, 16V, Elect.		C924	354780109	1μF, 50V, Elect.
C111, C112	354742209	22μF, 16V, Elect.		C925	354754709	47μF, 50V, Elect.
C119, C120		,			Resistors	Titalyment (f
		10μF, 50V, Elect.		R123, R124	5215046	N08HR50KBC, Semi-fixed
C125, C126	354780109	1μF, 50V, Elect.		R401, R402	5215044	N08HR5KBC, Semi-fixed
C129, C130	354786899			R531	5215047	N08HR100KBC, Semi-fixed
C131, C132	354780229	2.2μF, 50V, Elect.		R532	5215018	N08HR1KBC, Semi-fixed
C139, C140	354786899	0.68μ F, 50V, Elect. 2.2 μ F, 50V, Elect.		R569, R570	5215045	NO8HR10BC, Semi-fixed
C141, C142 C143, C144	354780229 354741009	10μF, 16V, Elect.		R199	5104184	NO9RL1C250KWT20M,
C145, C146	354780109	1μ F, 50V, Elect.		B001	441721004	Variable
C143, C140 C147, C148	354741009	10μF, 16V, Elect.		R901 R902	441721004	10Ω, 2W, Oxidefilm
C149, C150	354741009	10μF, 16V, Elect.		K902	441524794	0.47Ω , $1/2$ W, Oxidefilm
C153, C154	354780109	1μF, 50V, Elect.		P101, P104	Pluge 25055134	NPLG-4P118
C157, C158	354786899	0.68µF, 50V, Elect.		P402	25055132	NPLG-2P116
C159, C160	354780229	$2.2\mu\text{F}$, 50V, Elect.		1402	Terminals	NFLG=21110
C167, C168	354786899	0.68µF, 50V, Elect.		P105	25045120	NPJ-3PDBL49
C169, C170	354780229	2.2μ F, 50V, Elect.		P103	25045125	HLJ-433B-01-3010
C171, C172	354741009	10μF, 16V, Elect.		1 1 0 5	Socket	1123 4550 01 3010
C173-C176	354742219	220µF, 16V, Elect.		P104	25050064	NSCT-5P18, DIN
C177, C178	354780109	$1\mu F$, 50V, Elect.		P403	25050267	NSCT-3P95
C179, C180	354780109	1μ F, 50V, Elect.		P404	25050270	NSCT-6P98
C181, C182	354783399	$0.33\mu F$, 50V, Elect.		P601	25050268	NSCT-4P96
C185, C186	354780109	1μF, 50V, Elect.		P602	25050270	NSCT-6P98
C301, C302	354741009	10μF, 16V, Elect.		P603	2000547	NSAS-4P503
C303, C304	354780339	3.3µF, 50V, Elect.		P604	2000396	NSAS-6P355
C401, C402	354741009	10μF, 16V, Elect.		P605	2000397	NSAS-10P356
C403, C404	354782299	$0.22\mu F$, 50V, Elect.			Switch	
C405, C406	354750479	4.7μF, 25V, Elect.		S501	25030277A	NRS-225-20MP, ACCU,
C409, C410	354780339	3.3µF, 50V, Elect.			Screw	
C431, C432	370131014	100PF, 100V, APS.			831430088	3TTW+8B (BC)
C433, C434	370134714	470PF, 100V, APS.			82143010	3P+10FN (BC)
C438	354741009	10μF, 16V, Elect.				
C439	354732219	220μF, 10V, Elect.			223019	AC-229, TR specer
C501	354782299	0.22μF, 50V, Elect.			223017	AC-310, Bushu
C503	354741009	10μF, 16V, Elect.			27225077	Shield plate
C504	354786899	0.68μF, 50V, Elect.		Dools motor	حديامي احمم	- h (NA)/D 2025 4)
C508 C509	354780339 354741009	-3.3μF, 50V, Elect.		reak meter	and volum p	c board (NAVR-2635-1)
C513, C514	354741009	10μF, 16V, Elect. 10μF, 16V, Elect.		CIRCUIT NO.	DART NO	DESCRIPTION
C515, C514	354750479	4.7μ F, 25V, Elect.		CIRCUIT NO.	PART NO. IC	DESCRIPTION
C516	354741009	10μF, 16V, Elect.		Q305	222507	TA7612AP
C519	354780109	1μF, 50V, Elect.		Q303	LEDS	1A/012AF
C520	354742209	22μF, 16V, Elect.		D311, D312	225160	SEL9520BG
C523	354741009	10μF, 16V, Elect.	100 E 10	D313, D314	225161	SEL9520MB01
C524	354742209	22μF, 16V, Elect.			Lamp	
C525	354782299	0.22 µF, 50V, Elect.		PL901	210090	14V, 150mA
C603, C604	354742209	22μF, 16V, Elect.		مار دور د الحرار : المراجعة ا مار المراجعة	Resistors	- · , ·
C605	354750479	4.7µF, 25V, Elect.		R197, R198	6172001.	N60LGL50KA5Z
C606	354780109	1μF, 50V, Elect.	The state of the s	Commission of the Commission o	27225076	Shield plate
C904	354741009	10μF, 16V, Elect.	and the carbon and	and the second s		digit was fire
C905	352751029	1000µF, 25V, Elect.		Headphone	Terminal pc	board (NAHP-2636-1)
C906	354752229_	2200μF, 25V, Elect.		Company of the second s		الله بالمادية (الفريد الله الله الله الله الله الله الله الل
C907, C908	^{**} 354783399	0.33μF, 50V, Elect.	ing the second s	CIRCUIT NO.	PART NO.	DESCRIPTION
	354745709_	47μF, 25V, Elect.		P301	'25045139	HLJ0540-01-010
C911	352751029	1000μF, 25V, Elect.	All His	1 E		2007
C912	354752229	2200µF, 25V, Elect.		NOTE	1932	Link Const.
C913 ""	354754709	47μF, 25V, Elect. \$		(S) = Silver mod	iel	
C914	**3504168	13000µF, 25V, Elect.	1	(B) = Black mod	iei - Endami	
C915	354783399	0.33µF, 50V, Elect.		The grant of the second of the		
C916		0.22μF, 50V, Elect.	The second secon	بني المركبين والمستحدد		
C917_	354754709 354754709	47μF, 25V, Elect.				
C918 C919, C920	354744719	47μF, 25V, Elect. 470μF, 16V, Elect.				
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NAVR-2635-1

NAAF-2634-1A

